

**Amendments to the Specification:**

Please amend the specification as follows:

Please replace paragraph starting at page 1, line 6 with the following rewritten paragraph:

The present invention relates to voice data transmitting and receiving system and, more particularly, a voice data transmitting and receiving system capable of securing meaning data via a communication path such as QoS (quality of services) quality of services (QoS) non-guaranteed network, for instance an internet.

Please replace paragraph starting at page 1, line 12 with the following rewritten paragraph:

As internet which is in common use across borders and all over the world, electronic mercantile transactions and internet telephone, i.e., IP (internet protocol) internet protocol (IP) telephone are attracting attentions aside from such conventional applications as home page reading, electronic mails and file transfer. This is greatly attributable to rapid advancement of not only network centered on line exchange in telephone network but also IP network based on packet exchanges.

Please replace paragraph starting at page 3, line 9 with the following rewritten paragraph:

By the way, in IP voice communication via IP network such as internet or local network without guaranteed QoS as communication quality, usually RTPs Real Time Packets (RTPs) of UDP User Data Packet (UDP) protocol are used for transmission and reception of voice data. In this case, although RTPs are used with importance attached to the real-time property of data in voice communication and motion picture playback, for the RTP no measure is provided against packet loss occurring on the communication path, and lost packets are not re-transferred, thus posing problems in the voice quality such as interruptions of voice.